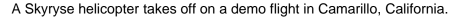
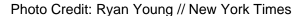
## Cal OES Daily Situation Report









<b>Duty Officer</b>	
EDO	Brian Ferguson
CSWC Watch Officer	Art Arquero (Day) Paul Benvenuti (Night)
Situation Cell Duty Officer	SituationCell@caloes.ca.gov 916-845-8411
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDC	Patrick Titus
LDO	Tom Anzelmo
IDO	Kyle Noderer
CDO	Melanie Gilbert
SDO	Sherryl Jones
PIO	Bryan May
TDO	John Hudson
ITDO	Jeremy Man
SHBDO	Phillip Labra
Tribal Liaison POC	Gabe Kearney
Access and Functional Needs POC	Vance Taylor

# Governor's Office of Emergency Services Report Prepared by California State Warning Center







## look

NORTH STATE OF THE	We	ath	er	· R	Ris	sk	O	u'	t

	Mon, Nov 7	Tue, Nov 8	Wed, Nov 9	Thu, Nov 10	Fri, Nov 11	Sat, Nov 12	Sun, Nov 13
Fire Weather Low RH / Wind / Dry T-Storms							
<b>Thunderstorms</b> Wind / Hail / Tornadoes	All Regions	All Regions					
Heat							
Cold				All Regions	Inland/ Coastal		
River Flooding							
Wind	All Regions	Coastal/ Southern					
Heavy Rain Flash Flooding / Debris Flow	All Regions	Inland/ Southern	Southern				
Snow	Inland / Southern	Inland/ Southern	Inland/Southern (mountains)				

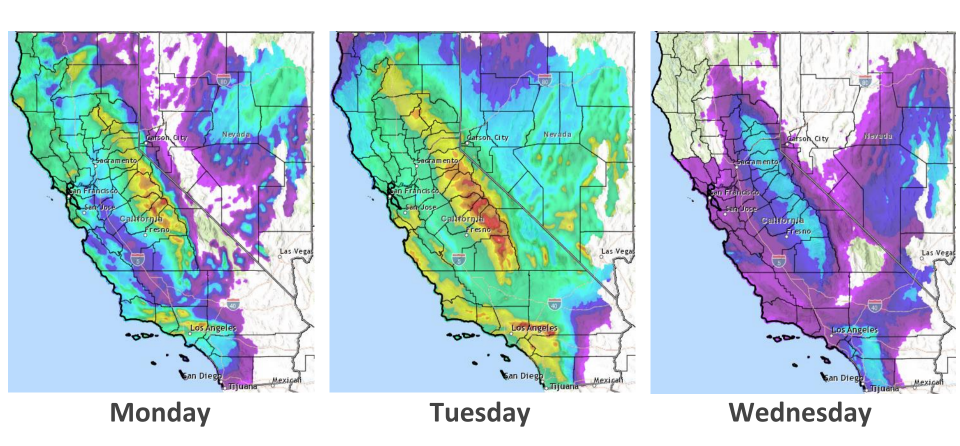
**Little to None** Moderate **Risk Levels** Major Minor **Extreme** 



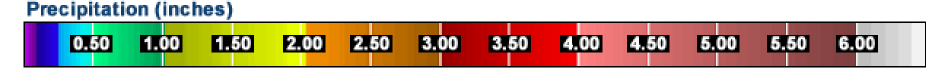
- A prolonged atmospheric river event will impact state through Wednesday, bringing low elevation rain, heavy mountain snow, and periods of gusty winds
  - O Periods of heavy rainfall will bring a greater threat for mudslides and rockslides Monday and Tuesday, especially across the Sierra Foothills and southern California burn scars. Thunderstorms may also bring locally heavier rainfall and accumulate small hail. Otherwise localized mainly nuisance flooding possible across the state.
    - Flash Flood Watches in effect for the Fish, Route, Bond/Silverado, Apple/El Dorado, Bobcat, Ranch2, Dam and Lake scars for Monday evening through Tuesday evening into Wednesday morning
  - Significant mountain snow accumulation of 1 to 4 feet, locally up to 6 feet, is expected over the Sierra and northern California mountains, with amounts of 12 to locally 18+ inches possible above 5,000 feet in southern California. Snow levels will range from 2,500 to 4,000 ft
  - O Gusty winds of 35 to locally 50 mph will also accompany this storm.
    - Very difficult travel conditions are likely with low visibility due to a combination of wind and heavy snow, with the greatest impacts in the Sierra.
- Very cold temperatures will follow the storm Thursday and Friday
- Light precipitation will return across northwestern California on Friday, otherwise drier conditions are expected statewide Thursday through the weekend



## **Daily Precipitation Forecast**

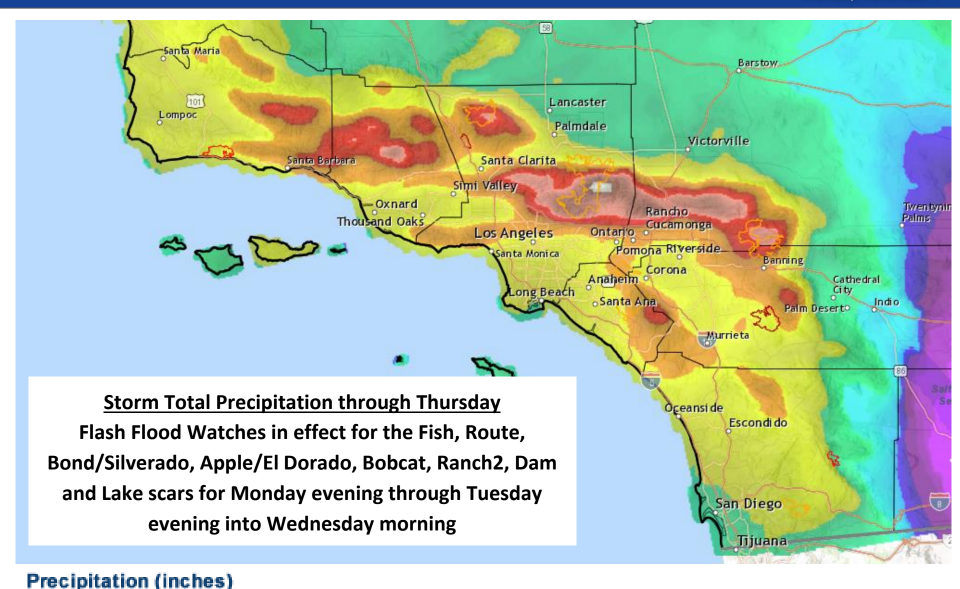


**Important Note:** Forecast precipitation amounts are an average for any particular location. Thunderstorms will produce locally much higher rainfall amounts.



## **Storm Total Precipitation Forecast**

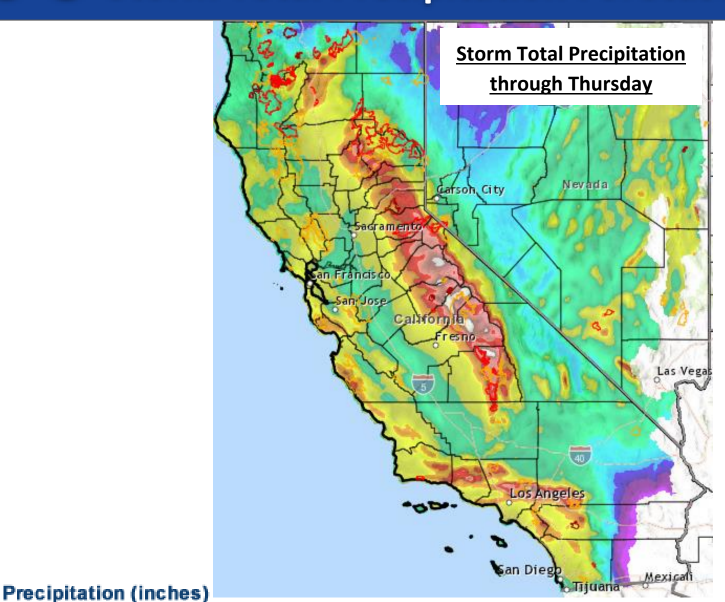
Regional Operations Center
Western Region
Monday, November 7



0.50 1.00 1.50 2.00 2.50 3.00 3.50 4.00 4.50 5.00 5.50 6.00



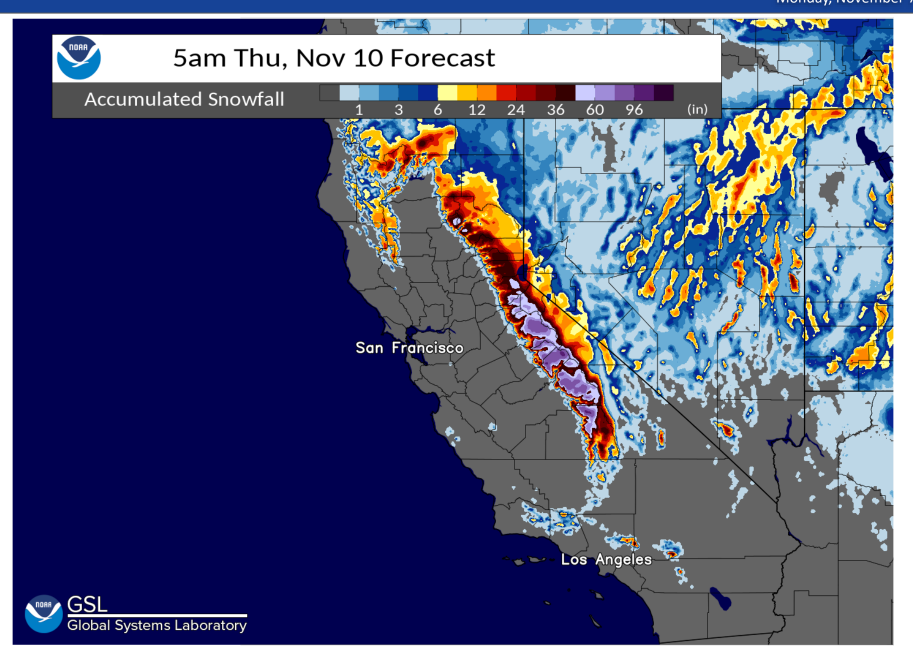
## Storm Total Precipitation Forecast



0.50 1.00 1.50 2.00 2.50 3.00 3.50 4.00 4.50 5.00 5.50 6.00



## **Storm Total Snowfall Forecast**



## Weather Outlook (6-14 Days)

Regional Operations Center
Western Region
Monday, November 7

## 6-10 Day Outlook (November 12 - 16)

## **Temperatures**

Below normal temperatures are favored again statewide

## **Precipitation**

 Below normal precipitation is favored across southern and far northern California, with near normal precipitation forecast across the remainder of the state

## 8-14 Day Outlook (November 14 - 10)

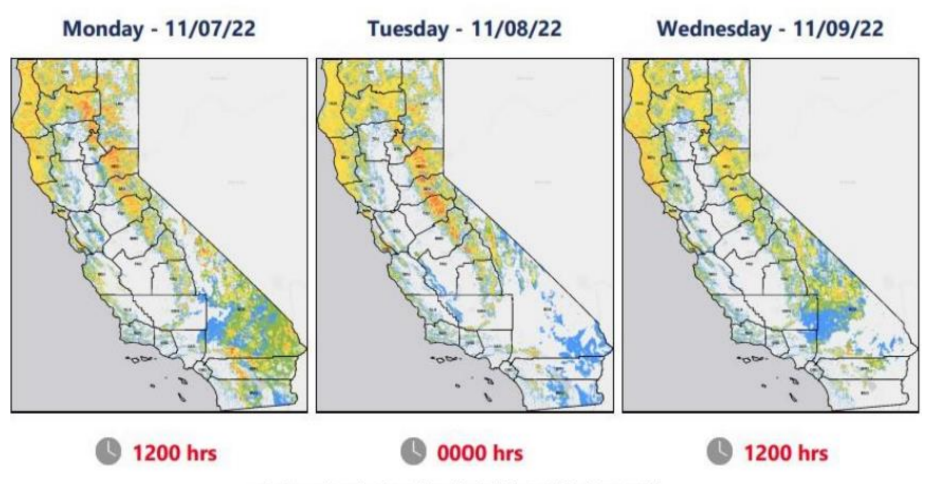
## **Temperatures**

 Below normal temperatures are favored statewide, except near normal temperatures are favored along the northern coast

## **Precipitation**

 Above normal precipitation is favored across northern California, with below normal precipitation favored across southern California and near normal precipitation favored across the remainder of the state

## Wildfire Forecast and Threat Intelligence Integration Center STATEWIDE WILDFIRE RISK POTENTIAL



Each map shows the time of day with the highest wildfire risk potential.



## Wildfire Forecast and Threat Intelligence Integration Center NOPS-7 DAY SIGNIFICANT FIRE POTENTIAL

Predictive Service Area (PSA)	Sun 06 Nov	Mon 07 Nov	Tue 08 Nov	Wed 09 Nov	Thu 10 Nov	Fri 11 Nov	Sat 12 Nov	Sun 13 Nov
NC01 - North Coast								
NC02 - Mid Coast To Mendocino								
NC03A - Bay Marine								
NC03B - Diablo-Santa Cruz Mtns								
NC04 - Northwestern Mtn								
NC05 - Sac Valley/Foothills								
NC06 - NE California								
NC07 - Northern Sierra								8
NC08 - Far Eastside								
No Data No Risk	ow Risk	М	oderate	Risk	Ho	H Win	W Lig	L htning

## Wildfire Forecast and Threat Intelligence Integration Center SOPS-7 DAY SIGNIFICANT FIRE POTENTIAL

Predictive Service Area (PSA)	Sun 06 Nov	Mon 07 Nov	Tue Ø8 Nov	Wed 09 Nov	Thu 10 Nov	Fri 11 Nov	Sat 12 Nov	Sun 13 Nov
SC01 - Eastern Sierra								
SC02 - Central Sierra								
SC03 - Southern Sierra								
SC04 - Sierra Foothills								
SC05 - Central Valley								
SC06 - Central Coast Interior								
SC07 - Central Coast								
SC08 - South Coast								
SC09 - Western Mountains								
SC10 - Eastern Mountains								
SC11 - Southern Mountains								
SC12 - Lower Deserts								
SC13 - Eastern Deserts								
SC14 - Central Mojave								
SC15 - Upper Deserts								
SC16 - Northern Deserts								





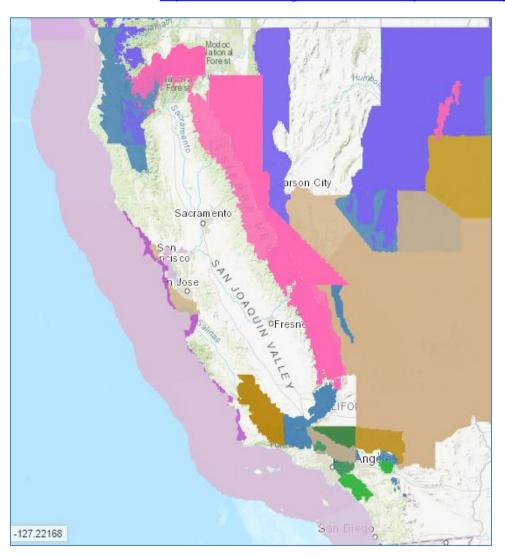


## **WEATHER MAP & WATCHES / WARNINGS LINKS**

Weather Advisories, Watches, and Warnings currently active in California: http://www.wrh.noaa.gov/hazardSummary/?state=ca

### **Active Weather Warnings, Watches and Advisories by County:**

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1



High Wind Watch Flood Watch Hazardous Seas Watch Winter Storm Watch Frost Advisory Wind Advisory Hazardous Seas Warning Brisk Wind Advisory Small Craft Advisory Heavy Freezing Spray Warning High Surf Advisory Flood Advisory Winter Weather Advisory Freeze Warning Gale Warning Flash Flood Watch Severe Thunderstorm Watch Tornado Watch Flood Warning High Wind Warning Winter Storm Warning Flash Flood Warning Severe Thunderstorm Warning Tornado Warning



## SITUATION SUMMARY

Cal OES Activation Status						
State Operations Center Inland Region EOC Coastal Region EOC Southern Region EOC						
Level 1	Normal Operations	Normal Operations	Normal Operations			

### 2022 May Monkeypox Virus

On 08/01/22, the Governor proclaimed a State of Emergency to support the State's response to Monkeypox. A copy of the proclamation can be found <u>here.</u>

The California Department of Public Health (CDPH) activated the Medical and Health Coordination Center (MHCC) at Level 3 (low) in response to the 2022 May Monkeypox Virus event on 05/24/22; and increased the activation to Level 2 on 07/18/22.

• Hours of Operation: Monday to Friday, 0800 hours to 1700 hours until further notice.

#### 2022 November Storm Systems Event

A prolonged atmospheric river event will impact much of the state through Wednesday, bringing low elevation rain, heavy mountain snow, and periods of gusty winds.

• Please see the attached Situation Cell Incident Report for the 2022 November Storm Systems Event.

## **Emergency Management Assistance Compact (EMAC)**

Nothing significant to report.

#### **Cal OES INLAND REGION**

· Nothing significant to report.

#### **Cal OES COASTAL REGION**

· Nothing significant to report.

#### **Cal OES SOUTHERN REGION**

Nothing significant to report.

## **COVID-19 SUMMARY**

#### Coronavirus Disease 2019 (COVID-19)

On 03/02/20 at 0700 hours, the Cal OES State Operations Center (SOC) activated at Level 1 in support of the California Department of Public Health (CDPH) Medical Health Coordination Center's (MHCC) statewide response to COVID-19. Cal OES will continue to provide resource coordination for the COVID-19 event, as well as situation status reporting and advance planning across multiple areas.

#### **SMARTER Plan**

On 10/17/22, Governor Newsom unveiled the "California Smarter Plan Updates October 2022". The plan emphasizes continued readiness, awareness and flexibility and helps ensure California can maintain its focus on communities that continue to be disproportionately impacted and stay prepared to swiftly and effectively respond to emerging COVID-19 variants and changing conditions. Governor Newsom is set to lift the State of Emergency in early 2023, and this update provides information on California's progress to date and how we move forward.

#### **CDPH Statewide Travel Advisory**

• For more information: CDC Travel Guidelines

#### Confirmed California COVID-19 Cases - Per California Department of Public Health Tracking COVID-19 as of 10/26/22 at 1630 hours:

- 10,499,008 total confirmed cases.
  - 22,066 Delta
- 96,068 total deaths.
  - 260 Delta
- Please see the most recent "Situation Report COVID-19" attachment for additional details.



## **PUBLIC SAFETY POWER SHUTOFF (PSPS) SUMMARY**

PSPS Status						
PG&E SCE SDG&E Liberty Utilities						
Normal Operations	Normal Operations	Normal Operations	Normal Operations			

### PG&E

• Nothing significant to report.

## **SCE**

· Nothing significant to report.

## SDG&E

• Nothing significant to report.

## **Liberty Utilities**

• Nothing significant to report.

## **PacificCorp**

· Nothing significant to report.

## MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Lifeline Route Closures						
Northern California	Central California	Southern California				
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures				

#### **Lifeline Routes:**

**Los Angeles County:** At approximately 0339 hours on 11/07/22, Interstate 5 was closed to southbound traffic at the junction of State Route 126 in Santa Clarita due to a traffic collision. Reopened at 0836 hours.

#### **Non-Lifeline Routes:**

• Click here for a list of current road closures

#### **Wildfire Closures:**

· There are no Wildfire Closures.

#### **Emergency Operations Center Activations:**

· There are no Emergency Operations Center Activations.

### Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype)

• <a href="http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr">http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr</a>





## **FIRE ACTIVITY**

Cal OES Fire Preparedness Levels					
National	Northern California	Southern California			
Preparedness Level 1	Preparedness Level 1	Preparedness Level 1			
	Multi-Agency Coordination System MACS Mode: 2	Multi-Agency Coordination System MACS Mode: 2			

Note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

#### **Pre-Position Resources**

Region I: 1 Pre-Position

### Orange County: Bond/Silverado/Blue Ridge Burn Scars

XOR: (5) Cal OES Type 3 Engines, (1) Type 2 IA Crew, (1) Local Government Type 2 Dozer, (1) Local Government Swift Water Rescue Team, (1) Local Government Type 2 Helicopter, (1) Local Government Dispatcher

- Start Date: 11/7/22 0800
- Tentative End Date: 11/9/22 0800

## **<u>Pre-Positioned Resources by Type:</u>** 1 Pre-Position

- 5 Cal OES Engines
- 0 Local Government Engines
- 1 Local Government Hand Crew
- 1 Local Government Dozer
- 0 Local Government Loader and Transport
- 0 Cal OES Swift Water Rescue Team
- 0 Cal OES USAR Regional Task Forces
- 1 Local Government Swift Water Rescue Team
- 1 Helicopter
- 1 Dispatcher
- 0 IMT Member



## **FIRE ACTIVITY**

Cal OES Fire Preparedness Levels					
National	Northern California	Southern California			
Preparedness Level 1	Preparedness Level 1	Preparedness Level 1			
	Multi-Agency Coordination System MACS Mode: 2	Multi-Agency Coordination System MACS Mode: 2			

Note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

### **Mission Tasking**

· None reported

#### **FEMA**

· None reported

### **Cal OES INLAND REGION**

• Nothing significant to report.

### **Cal OES Coastal Region**

· Nothing significant to report.

### **Cal OES Southern Region**

• Nothing significant to report.

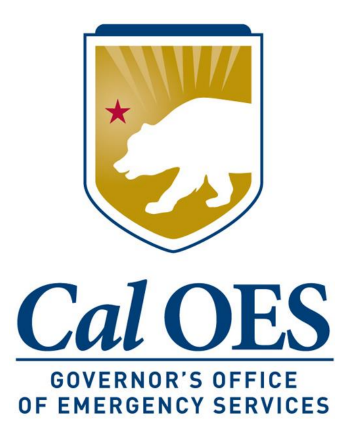
## Cal OES LAW ENFORCEMENT MISSIONS

#### **Cal OES Law Enforcement Missions**

- 2022-LAW-83624, 11/07/22, 0119 hours. CSWC was notified by IERCC of an In Reach device activation at 34.71875 -118.224177 which resolves to W. Avenue H, west of 52nd St, Lancaster, CA. The Zoleo device user messaged IERCC that they had a 'flat tire.' LDO contacted IERCC to ascertain if there was any other type of emergency associated with and was advised there was none. IERCC advised that the emergency contact was notified and provided vehicle information. IERCC advised that they had notified LASD of the incident to ascertain what assistance they could provide. During the LDO call with IERCC the device activation, which was noted to be a non-emergency was cancelled. LDO recommended that the emergency contact coordinate roadside assistance with the device user and/or IERCC. Mission Closed.
- 2022-LAW-83610, 11/05/22, 1215 hours- CSWC was advised by IERCC of a Garmin In Reach device activation in Tulare County at 36.491711 -118.239949 which resolves to Sequoia National Park IVO Old Army pass. Device user advised that she had encountered a deceased body while hiking. IERCC contacted Sequoia National Park Ranger Unit and enabled communication between the R/P and the Rangers. LDO contacted Tulare County Sheriff's dispatch and Tulare SAR. CHP H-80 was requested for decedent extraction but was unavailable until the next day. Tulare SO and NPS advised that the location likely resolved to Inyo County, and Inyo Sheriff SAR was notified by LDO. Inyo SO and Tulare SO SAR coordinated response and extraction plan with NPS. Update: 11/05/22, 1547 hours- IERCC notified CSWC of an Garmin In Reach device activation at 36.4966668 -118.238618 which plots to the same general area of the prior device activation. The message from this device indicated locating a deceased person. Further inquiries by IERCC and confirmation by Inyo SO with emergency contact of second device activation indicated that this device belonged to the decedent. Tulare SO is working with Inyo SO, CHP and NPS for a recovery mission scheduled to begin at 0800 hours 11/06/22. Update: 11/06/22 at 1250 hours, LDO contacted Inyo SO SAR who advised that CHP H-82 and Inyo SAR had completed the helicopter extraction of the decedent, Inyo SO handling to conclusion as a coroner matter. Mission Closed.
- 2022-LAW-83073, 10/20/22: Annual Sikh Parade and events. Yuba City, Sutter City. 36 APX HTs for LEMA are being deployed on 10/20/22. Event dates are November 4 6. Communications Coordinator is coordinating.

## **Cal OES MISSION TASKINGS**

<u>Cal OES Missions</u>Nothing significant to report.



## Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.